

Practice_Code	Cost_Share_Program	Practice_Name	Component	Unit_Type	Unit_Cost	Cost_Type	Share_Rate
380	CSP	Windbreak/Shelterbelt Establishment	Windbreak/Shelterbelt Establishment	Feet	0.30	AC	50
391	CSP	Riparian Forest Buffer	Riparian Forest Buffer	Acre	489.00	AC	50
643	CSP	Restoration and Management of Declining Habitats	Restoration and Management of Declining Habitats	Acre	500.00	AC	50
657	CSP	Wetland Restoration	Wetland Restoration	Acre	750.00	AC	50
390	CSP	Riparian Herbaceous Cover	Riparian Herbaceous Cover	Acre	200.00	AC	50
EAM	CSP	Enhancement - Air Resource Management	EAM40 Investigate Greenhouse Gas/Carbon sequestration scenarios using the Voluntary Reporting (COMET-VR) online web tool.	Each	500	FR	100
EEM	CSP	Enhancement - Energy Management	EEM40 Energy Audit (See Job Sheet E-01)	Each	500	FR	100
EEM	CSP	Enhancement - Energy Management	EEM41 Recycling of all used motor oil for tractors and lubricating oil for other farm equipment such as grain drying motors (See Job Sheet E-02)	Year	200	FR	100
EEM	CSP	Enhancement - Energy Management	EEM42 Use of perennial legumes in the crop rotation to reduce energy need for production of nitrogen (See Job Sheet E-04)	Acre	0.7	FR	100
EEM	CSP	Enhancement - Energy Management	EEM43 Use of annual legumes in the crop rotation to reduce energy need for production of nitrogen (See Job Sheet E-04)	Acre	0.1	FR	100
EEM	CSP	Enhancement - Energy Management	EEM44 Use of manure to supply at least 90% of nutrient needs of plants (See Job Sheet E-04)	Acre	1.1	FR	100
EEM	CSP	Enhancement - Energy Management	EEM45 Soil Tillage Intensity Rating (STIR) is less than 60 (See Job Sheet E-03)	Acre	0.5	FR	100
EEM	CSP	Enhancement - Energy Management	EEM45 Soil Tillage Intensity Rating (STIR) is less than 30 (See Job Sheet E-03)	Acre	0.7	FR	100
EEM	CSP	Enhancement - Energy Management	EEM45 Soil Tillage Intensity Rating (STIR) is less than 15 (See Job Sheet E-03)	Acre	0.9	FR	100
EEM	CSP	Enhancement - Energy Management	EEM46 Use of renewable energy fuel (Biodiesel or Ethanol). Payments are made in \$25 increments per 100 gal actual biofuel used per year. (See Job Sheet E-05)	100 gal	25	FR	100
EEM	CSP	Enhancement - Energy Management	EEM47 Renewable energy generation (solar, wind, water, geothermal, methane). (See Job Sheet E-06)	100 KWh	2.5	FR	100
EEM	CSP	Enhancement - Energy Management	EEM48 5% energy reduction (See Job Sheet E-07)	BTU's	100	FR	100
EEM	CSP	Enhancement - Energy Management	EEM48 10% energy reduction (See Job Sheet E-07)	BTU's	200	FR	100
EEM	CSP	Enhancement - Energy Management	EEM48 20% energy reduction (See Job Sheet E-07)	BTU's	500	FR	100
EGM	CSP	Enhancement Grazing Management	EGM60 Utilize a grazing system with a minimum of 8 paddocks, maintains minimum grazing heights and rotates livestock at least every 4 days (Job Sheet EGM-1)	Acre	4.00	FR	100
EGM	CSP	Enhancement Grazing Management	EGM10 Reduce travel of livestock to watering facilities (Job Sheet EGM-2)	Acre	2.50	FR	100
EGM	CSP	Enhancement Grazing Management	EGM04 Manage livestock exclusion activities for riparian, streams, or any other sensitive areas (Job Sheet EGM-3)	Acre	2.00	FR	100
EGM	CSP	Enhancement Grazing Management	EGM05 Rotational and other grazing system approaches for improving forage and animal health (Job Sheet EGM-4)	AU/Yr	10.00	FR	100
EGM	CSP	Enhancement Grazing Management	EGM01Use multiple or split applications of fertilizer appropriate for pasture use.	Acre	2.00	FR	100

EGM	CSP	Enhancement Grazing Management	EGM09 Diversify forage species to improve pasture or range (Job Sheet EGM-6)	Acre	5.00	FR	100
EGM	CSP	Enhancement Grazing Management	EGM06 Grazing management according to Nutritional Balance Analyzer (NUTBAL) and/or other similar tools to improve forage resource (Job Sheet EGM-7)	Year	100.00	FR	100
EHM	CSP	Enhancement Habitat Management	EHM60 Maintain a Farmland Wildlife Evaluation Score of 0.55 to 0.63 to provide increasing food, shelter and habitat diversity. (Job Sheet EHM-1)	Acre	1.00	FR	100
EHM	CSP	Enhancement Habitat Management	EHM61 Maintain a Farmland Wildlife Evaluation Score of 0.64 to 0.72 to provide increasing food, shelter and habitat diversity. (Job Sheet EHM-1)	Acre	2.00	FR	100
EHM	CSP	Enhancement Habitat Management	EHM62 Maintain a Farmland Wildlife Evaluation Score of 0.73 to 0.81 to provide increasing food, shelter and habitat diversity. (Job Sheet EHM-1)	Acre	3.00	FR	100
EHM	CSP	Enhancement Habitat Management	EHM63 Maintain a Farmland Wildlife Evaluation Score of 0.82 to 0.90 to provide increasing food, shelter and habitat diversity. (Job Sheet EHM-1)	Acre	4.00	FR	100
EHM	CSP	Enhancement Habitat Management	EHM64 Maintain a Farmland Wildlife Evaluation Score of 0.91 - 1.0 to provide increasing food, shelter and habitat diversity. (Job Sheet EHM-1)	Acre	5.00	FR	100
EHM	CSP	Enhancement Habitat Management	EHM20 Manage wildlife habitat according to a credible plan. (Includes Wildlife assessments and SVAP) (Job Sheet EHM-2)	Plan	150.00	FR	100
EHM	CSP	Enhancement Habitat Management	EHM30 Manage incidental woodlands for wildlife (Job Sheet EHM-3)	Acre	50.00	FR	100
EHM	CSP	Enhancement Habitat Management	EHM02 Activities associated with buffers for wildlife habitat improvement (Job Sheet EHM-4)	Plot	30.00	FR	100
EHM	CSP	Enhancement Habitat Management	EHM01 Manage Crop Residues and unharvested crops including Standing Stubble for Wildlife Habitat (Job Sheet EHM-5)	Plot	50.00	FR	100
EHM	CSP	Enhancement Habitat Management	EHM03 Manage Timing of Harvest of Crops and Hay Crops to Benefit wildlife species nesting and habitat (Job Sheet EHM-6)	Plot	20.00	FR	100
ENM	CSP	Enhancement Nutrient Management	ENM16 Use Cover crops after low residue crops (Job Sheet ENM-7)	Acre	10.00	FR	100
ENM	CSP	Enhancement Nutrient Management	ENM10 Inject or incorporate nutrient applications (Job Sheet ENM-11)	Acre	3.00	FR	100
ENM	CSP	Enhancement Nutrient Management	ENM22 Conducting PSNT or Chlorophyll Meter testing and reducing nutrient application accordingly (Job Sheet ENM-4)	Acre	1.00	FR	100
ENM	CSP	Enhancement Nutrient Management	ENM06 Use of plant tissue testing to better assess nutrient application timing and needs (Job Sheet ENM-4)	Acre	1.00	FR	100
ENM	CSP	Enhancement Nutrient Management	ENM07 Use of soil testing to better assess nutrient application timing and needs (Job Sheet ENM-2)	Acre	3.00	FR	100
ENM	CSP	Enhancement Nutrient Management	ENM01 Improve application timing and N release to meet crop needs (Job Sheet-5)	Acre	3.00	FR	100
ENM	CSP	Enhancement Nutrient Management	ENM23 Use urease inhibitor or stabilized nitrogen (includes all nitrogen inhibitors) (Job Sheet ENM-6)	Acre	1.00	FR	100
ENM	CSP	Enhancement Nutrient Management	ENM04 Use of precision application to better meet crop nutrient needs (Job Sheet ENM-1)	Acre	6.00	FR	100
ENM	CSP	Enhancement Nutrient Management	ENM03 Use of filter strips, buffers, windbreaks or other vegetative borders to filter nutrients leaving fields (Job Sheet ENM-10)	Acre	1.00	FR	100

ENM	CSP	Enhancement Nutrient Management	ENM17 Use crop residue management to reduce nutrient needs (no-till, strip-till, etc.) (Job Sheet ENM-8)	Acre	8.00	FR	100
ENM	CSP	Enhancement Nutrient Management	ENM08 Adjust and manage Nutrient ratios in livestock feed to optimize conversion (Job Sheet ENM-9)	AU	2.00	FR	100
ENM	CSP	Enhancement Nutrient Management	ENM31 Use P index to set fertilizer rate for application (Job Sheet ENM-3)	Acre	5.00	FR	100
EPM	CSP	Enhancement Pest Management	EPM09 Use crop rotations to break pest cycles (Job Sheet EPM-1)	Acre	6.00	FR	100
EPM	CSP	Enhancement Pest Management	EPM04 All cropland fields meet USDA organic farming requirements (Job Sheet EPM-3)	Acre	15.00	FR	100
EPM	CSP	Enhancement Pest Management	EPM06 Use precision Ag technologies (laser guided, GPS, etc.) for applications to limit pesticide risks (Job Sheet EPM-2)	Acre	8.00	FR	100
ESM	CSP	Enhancement - Soil Management	ESM60 Improve soil conditioning and quality by implementing conservation measures that result in Soil Conditioning Index .1 to .3 (SCI) Group 1.	Acre	2.32	FR	100
ESM	CSP	Enhancement - Soil Management	ESM61 Improve soil conditioning and quality by implementing conservation measures that result in Soil Conditioning Index .4 to .6 (SCI) Group 2.	Acre	5.80	FR	100
ESM	CSP	Enhancement - Soil Management	ESM62 Improve soil conditioning and quality by implementing conservation measures that result in Soil Conditioning Index .7 to .9 (SCI) Group 3.	Acre	9.28	FR	100
ESM	CSP	Enhancement - Soil Management	ESM63 Improve soil conditioning and quality by implementing conservation measures that result in Soil Conditioning Index 1.0 to 1.2 (SCI) Group 4.	Acre	12.76	FR	100
ESM	CSP	Enhancement - Soil Management	ESM64 Improve soil conditioning and quality by implementing conservation measures that result in Soil Conditioning Index 1.3 to 1.5 (SCI) Group 5.	Acre	16.24	FR	100
ESM	CSP	Enhancement - Soil Management	ESM65 Improve soil conditioning and quality by implementing conservation measures that result in Soil Conditioning Index 1.6 to 1.8 (SCI) Group 6.	Acre	19.72	FR	100
ESM	CSP	Enhancement - Soil Management	ESM66 Improve soil conditioning and quality by implementing conservation measures that result in Soil Conditioning Index 1.9 to 2.1 (SCI) Group 7.	Acre	23.20	FR	100
ESM	CSP	Enhancement - Soil Management	ESM67 Improve soil conditioning and quality by implementing conservation measures that result in Soil Conditioning Index 2.2 to 2.4 (SCI) Group 8.	Acre	26.68	FR	100
ESM	CSP	Enhancement - Soil Management	ESM68 Improve soil conditioning and quality by implementing conservation measures that result in Soil Conditioning Index (SCI = 2.5 or Greater) (SCI) Group 9.	Acre	29.00	FR	100
EWM	CSP	Enhancement - Water Management	EDR40 Drainage Water Mgt Level 1 - 20 - 29 (Job Sheet EDR-2)	Acre	2.00	FR	100
EWM	CSP	Enhancement - Water Management	EDR40 Drainage Water Mgt Level 2 - 30 - 39 (Job Sheet EDR-2)	Acre	4.00	FR	100
EWM	CSP	Enhancement - Water Management	EDR40 Drainage Water Mgt Level 3 - 40 - 49 (Job Sheet EDR-2)	Acre	6.00	FR	100
EWM	CSP	Enhancement - Water Management	EDR40 Drainage Water Mgt Level 4 - 50 - 59 (Job Sheet EDR-2)	Acre	8.00	FR	100
EWM	CSP	Enhancement - Water Management	EDR40 Drainage Water Mgt Level 5 - 60 or more (Job Sheet EDR-2)	Acre	10.00	FR	100
EWM	CSP	Enhancement - Water Management	EWM40 Irrigation Enhancement Index Level 1 - 60 - 64%. (Job Sheet EWM-1)	Acre	2.00	FR	100

EWM	CSP	Enhancement - Water Management	EWM40 Irrigation Enhancement Index Level 2 - 65 - 69%. (Job Sheet EWM-1)	Acre	4.00	FR	100
EWM	CSP	Enhancement - Water Management	EWM40 Irrigation Enhancement Index Level 3 - 70 - 74%. (Job Sheet EWM-1)	Acre	6.00	FR	100
EWM	CSP	Enhancement - Water Management	EWM40 Irrigation Enhancement Index Level 4 - 75 - 79%. (Job Sheet EWM-1)	Acre	8.00	FR	100
EWM	CSP	Enhancement - Water Management	EWM40 Irrigation Enhancement Index Level 5 - 80 - 84%. (Job Sheet EWM-1)	Acre	10.00	FR	100
EWM	CSP	Enhancement - Water Management	EWM40 Irrigation Enhancement Index Level 6 - 85% or greater. (Job Sheet EWM-1)	Acre	12.00	FR	100
SP	CSP	Stewardship Payment	Tier 3 Cropland	Acre	10.35	FR	100
SP	CSP	Stewardship Payment	Tier 2 Cropland	Acre	4.60	FR	100
SP	CSP	Stewardship Payment	Tier 1 Cropland	Acre	1.15	FR	100
SP	CSP	Stewardship Payment	Tier 3 Irrigated Cropland	Acre	11.59	FR	100
SP	CSP	Stewardship Payment	Tier 2 Irrigated Cropland	Acre	5.15	FR	100
SP	CSP	Stewardship Payment	Tier 1 Irrigated Cropland	Acre	1.29	FR	100
SP	CSP	Stewardship Payment	Tier 3 Pasture	Acre	4.95	FR	100
SP	CSP	Stewardship Payment	Tier 2 Pasture	Acre	2.2	FR	100
SP	CSP	Stewardship Payment	Tier 1 Pasture	Acre	0.55	FR	100
EPP	CSP	Existing Practice Payment	Tier 3 Cropland	Acre	2.59	FR	100
EPP	CSP	Existing Practice Payment	Tier 2 Cropland	Acre	1.15	FR	100
EPP	CSP	Existing Practice Payment	Tier 1 Cropland	Acre	0.29	FR	100
EPP	CSP	Existing Practice Payment	Tier 3 Irrigated Cropland	Acre	2.90	FR	100
EPP	CSP	Existing Practice Payment	Tier 2 Irrigated Cropland	Acre	1.29	FR	100
EPP	CSP	Existing Practice Payment	Tier 1 Irrigated Cropland	Acre	0.32	FR	100
EPP	CSP	Existing Practice Payment	Tier 3 Pasture	Acre	1.24	FR	100
EPP	CSP	Existing Practice Payment	Tier 2 Pasture	Acre	0.55	FR	100
EPP	CSP	Existing Practice Payment	Tier 1 Pasture	Acre	0.14	FR	100